

# Agenda

- Intro and review of the problem. (bv)
- Some potential solutions. (bv)
  - Jump ship. What real alternatives are there.
  - Similar ship, different name. Fedora Core and Legacy projects.
     News on Fermi Linux.
  - Can't beat 'em, join 'em. Buying in to RHEL. (also see following reports from the last HEPiX and SLCCC meetings).
- Report on discussions at HEPiX. (Tom Throwe)
- Report on discussions at SLCCC. (Tom Schlagel)
- Discussion (all)
  - Existing plans: NUHEP, RCF, Others.
  - Applicability of presented plans to groups net yet decided.

## Some abbreviations and definitions

- RHL Redhat Linux. The "consumer" or "free" versions. (7.x, 8.x, 9)
- RHEL Redhat Enterprise Linux. Versions based on RHL (past) or FC (now), per system, per year charge. Comes in WS, ES and AS flavors.
- RHPW Redhat Professional Workstation Sort of RHEL WS-lite + desktop. ~\$80, 1 yr RHN, only available in a box. After 1 yr???
- RHN Redhat Network. Allows a single system use "up2date" to download patched packages
- RHEN Redhat Enterprise Network. RHN + a web front end allowing groups and multisystem package management (what we have).
- FC Fedora Core. A non-commercial project sponsored but not 100% controlled by Redhat.
- FL Fedora Legacy. A project working to provide support for RHL 7.3, 9 and obsolete FC.



# What is the problem

Redhat is moving away from income based on selling boxed sets and supporting consumer level customers in order to focus on "enterprise" level customers.

- No security patches for RH ≤ 8.0 after 2003/12/31
- No security patches for RH ≤ 9 after 2004/04/30
- RH 9 is the last "consumer" RHL.
- Only RHEL available from Redhat, only RHEL in RHEN.
- RHEL not cheap, WS = \$179/system/year for 1-2 CPU. (50% discount for 2 years available to current RHEN users, also see reports on SLCCC's and other's negotiations).
- WS includes only a few servers, (HTTP, SMB, NFS, not MySQL?).
- RHL → RHEL needs re-install (some reports of upgrades working)
- Buying into RHEL allows Redhat to audit your "organization".



# Where does Physics RHEN stand?

#### Currently we have:

- 275 (+10 gifted) entitlements,
- set to expire on 2004/5/29 (RHL 9 EoL = 4/30),
- which will not renew automatically.
- This "over subscription" of 1 month entitles us to free evaluation ISOs + RHN channel between 4/30 and 5/29.

#### And where is it going:

- No plans to renew any physics RHEN entitlements.
- Purchasing RHEL entitlements includes RHN but not RHEN.
- Good time for ITD to take over the "meta" management of any RHEN entitlements as recommended in the Linux Working Group report.

See open questions below.



# Jumping Ship - Alternatives to Redhat

#### Some reasons for jumping:

- If no RHEN, patched package management sees a level playing field.
   le. up2date = APT = YUM, to first order.
- Even with RHL → RHEL one will likely need a full re-install. If one has
  to walk around with a bunch of CDs, why not make them non-RH ones.
- Seek distributions better matched to our security support and and long running stability needs and price point.

Which ones? Difficult question guaranteed to spark flame wars.







Fedora Core





# Debian - pros:

- Non-commercial no profit motive, supported by a cast of thousands of developers, decisions based on a constitutionally bound democracy and enacted policies. Stability, not surprises!
- Decade long track record of proven commitment to quality and security.
- A primary player in defi ning the Free Software movement.
- Choice a of long supported (3+ years) stable release with just security updates or cutting-edge "testing/unstable" releases with the very latest software.
- Can upgrade (no reinstall needed) between stable releases, from stable to testing/unstable or can just ride testing/unstable forever.
- The highest quality packaging and best package management system containing the most packages.
- Much existing BNL experience, both inside and out of ITD.
- Voted best distribution in this year's Linux Journal survey.



## Debian - cons:

- No official support for some important proprietary software (Oracle, Objectivity).
- Some consider Debian diffi cult to install.
- Some dislike Debian's lack of GUI based admin tools.
- There is a need to be more familiar with Debian system internals than RHL.

## Novell/SUSE or Mandrake Linux?

This is all hearsay and guesses. I have no SUSE nor Mandrake experience.

#### SUSE:

- Individual SUSE users praise it.
- It enjoys support from 3rd party proprietary software (more than Debian, similar to RH).
- It now has a large corporation (Novel) backing/buying it. (good?).
- Reports of large companies considering RH->SuSE switch.

#### Mandrake:

- Individual Mandrake users praise it (vehemently).
- Reportedly more desktop than server oriented.

Maybe others can share experience here?



## Fedora Core - the Debian of Redhat, sort of.

- Unknown quantity.
- Redhat retains "editorial control" with external developers participating in decisions.
- No formal support from RH, informal support from volunteer mailing lists, bug submission, etc.
- Free and "Redhat-like" (no big re-education needed).
- Short release cycle, ~6 months, updates 2-3 months after next release (Fedora Legacy may take this further).
- Security fi xes not back ported, must upgrade to get a security fi x.
- Updates via APT/RPM or YUM or via up2date which now "speaks" APT and YUM. Apparently no use of RHEN and FC (see open questions).
- Becomes partial source for RHEL packages.

## Fermi Linux

Take from:

http://www-oss.fnal.gov\ /projects/fermilinux/common/Fermi\_Linux\_Support\_Structure.html

FERMI LINUX 7.1.x (based on RedHat 7.1)

Support will end on Dec 31, 2003

FERMI LINUX 7.3.x (based on RedHat 7.3)

- Support will continue at least until Dec 31, 2004
- Security updates only from community and Fedora Legacy
- Distributed via autoyum and/or direct ftp download.

FERMI LINUX 9.0.x (based on RedHat 9.0)

Support will continue at least until April 30, 2004

FERMI LINUX LTS (LongTermSupport) 3.0 (based on RHEL 3.0)

- Expect to have a beta release by December 1st.
- Recommended migration path for all earlier versions.

# RHEL - Buying In

#### Common to all flavors:

- All include RHN entitlements. RHEN is extra.
- Entitlements are per system per year.
- 5 year security updates, 3 year bug updates, 12-18 month release cycle.
- Users of RHEL open up their "organization" to auditing by Redhat.

Three flavors: WS, ES, AS, fi ne splitting based on support.

- WS: \$179-299 (\$792 for 64 bit). #cpu ≤ 2, few servers (HTTP, SMB, NFS but no NIS, DHCP. DBs?).
- ES: \$349-799.
- AS: \$1499-2499 (+\$500 for 64 bit).

Discounts, possibly large, for bulk purchases.



# RHEL - Open questions

How does Redhat Enterprise Network still fit in?

With a RHEN Satellite Server (SS) we can inject our own packages. What about RHEN SS plus:

- Built-from-source RHEL, maybe with Fermi Linux packages?
- Feeding Fedora packages?

And the big question: what will we be charged? If we buy SS but feed it only free packages (Fermi Linux / Fedora) to free clients do we still pay client connection entitlements?

What kind of deal can be negotiated for bulk purchases?

What are the other labs doing?

#### CONTENTS

Agenda
Some abbreviations and defi nitions
What is the problem
Where does Physics RHEN stand?
Jumping Ship - Alternatives to Redhat
Debian - pros:
Debian - cons:
Novell/SUSE or Mandrake Linux?
Fedora Core - the Debian of Redhat, sort of.
Fermi Linux 1
RHEL - Buying In 1
RHEL - Open questions